THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 430, PART 1

1994 JULY 20, Number 1

	Page	Fiche
BIAS PROPERTIES OF EXTRAGALACTIC DISTANCE INDICATORS. I. THE HUBBLE CONSTANT DOES NOT INCREASE OUTWARD Allan Sandage	1	159-B1
BIAS PROPERTIES OF EXTRAGALACTIC DISTANCE INDICATORS. II. BIAS CORRECTIONS TO TULLY-FISHER DISTANCES FOR FIELD GALAXIES Allan Sandage	13	159-C1
BIAS PROPERTIES OF EXTRAGALACTIC DISTANCE INDICATORS. III. ANALYSIS OF TULLY-FISHER DISTANCES FOR THE MATHEWSON-FORD-BUCHHORN SAMPLE OF 1355 GALAXIES Martin Federspiel, Allan Sandage, & G. A. Tammann	29	159-D5
LUMINOSITY-LINE-WIDTH RELATIONS AND THE EXTRAGALACTIC DISTANCE SCALE. II. A COMPARISON WITH TYPES IA AND II SUPERNOVAE Michael J. Pierce	53	159-F3
STATISTICALLY EFFICIENT PARALLEL TESTING OF THE FRIEDMANN AND CHRONOMETRIC FLUX-REDSHIFT PREDICTIONS IN THE RADIO BAND I. E. Segal, J. F. Nicoll, & E. Blackman	63	159-G1
COMPANION GALAXIES: A TEST OF THE ASSUMPTION THAT VELOCITIES CAN BE INFERRED FROM REDSHIFTS $Halton\ Arp$	74	160-A1
A COMPARISON OF COSMOLOGICAL HYDRODYNAMIC CODES Hyesung Kang, Jeremiah P. Ostriker, Renyue Cen, Dongsu Ryu, Lars Hernquist, August E. Evrard, Greg L. Bryan, & Michael L. Norman	83	160-A1
A MODEL FOR THE DECLINING ROTATION CURVES OF CLUSTER SPIRAL GALAXIES Monica Valluri	101	160-C9
THE MORPHOLOGY OF DISTANT CLUSTER GALAXIES. I. HST OBSERVATIONS OF CL 0939+4713 Alan Dressler, Augustus Oemler, Jr., Harvey R. Butcher, & James E. Gunn	107	160-D3
MORPHOLOGICAL STUDIES OF THE GALAXY POPULATIONS IN DISTANT "BUTCHER-OEMLER" CLUSTERS WITH HST. 1. AC 114 AT $z=0.31$ AND ABELL 370 AT $z=0.37$ Warrick J. Couch, Richard S. Ellis, Ray M. Sharples, & Ian Smail	121	160-E8
THE BYURAKAN CLASSIFICATION AND THE FAR-INFRARED RADIATION OF SPIRAL GALAXIES H. M. Toymassian	139	160-G3
THE RELATIONSHIP BETWEEN PAST AND PRESENT STAR FORMATION IN GALACTIC DISKS FROM CCD SURFACE PHOTOMETRY Stuart D. Ryder & Michael A. Dopita	142	160-G8
ON THE LAW OF STAR FORMATION IN DISK GALAXIES Michael A. Dopita & Stuart D. Ryder	163	161-B3
INTERACTION, STAR FORMATION, AND H I DEFICIENCY IN E + S PAIRS A. V. Zasov & Jack W. Sulentic	179	161-C8
FAR-ULTRAVIOLET ABSORPTION SPECTRA OF QUASARS: HOW TO FIND MISSING HOT GAS AND METALS D. A. Verner, David Tytler, & P. D. Barthel	186	161-D3
THE OPTICAL-ULTRAVIOLET-GAMMA-RAY SPECTRUM OF 3C 279 Hagai Netzer, D. Kazanas, Beverley J. Wills, D. Wills, Mingsheng Han, M. S. Brotherton, J. A. Baldwin, G. J. Ferland, & I. W. A. Browne	191	161-D1
BLUE SPECTROPOLARIMETRY OF SEYFERT 2 GALAXIES. I. ANALYSIS AND BASIC RESULTS	196	161-E3

	ruge	riche
HST ULTRAVIOLET SPECTROPOLARIMETRY OF NGC 1068 Robert Antonucci, Todd Hurt, & Joseph Miller	210	161-F5
A CALIBRATION OF Mg ₂ VERSUS [Fe/H] AND [Mg/Fe] B. Barbuy	218	161-G1
PHOTOIONIZATION OF THE DIFFUSE INTERSTELLAR MEDIUM AND GALACTIC HALO BY OB ASSOCIATIONS James B. Dove & J. Michael Shull	222	161-G7
NEBULAR PROPERTIES AND THE IONIZING RADIATION FIELD IN THE GALACTIC CENTER Joseph C. Shields & Gary J. Ferland	236	162-A9
THE GIANT MOLECULAR CLOUD MONOCEROS R2. I. SHELL STRUCTURE Taoling Xie & Paul F. Goldsmith	252	162-B13
THE MOLECULAR GAS ASSOCIATED WITH THE ORION BRIGHT BAR Toshihiro Omodaka, Masahiko Hayashi, Tetsuo Hasegawa, & Saeko S. Hayashi	256	162-C7
THE IMPACT OF SN 1987A WITH ITS CIRCUMSTELLAR RING Ding Luo, Richard McCray, & Jonathan Slavin	264	162-D3
A SUB-ARCSECOND-SCALE SPECTROSCOPIC STUDY OF THE COMPLEX MASS OUTFLOWS IN THE VICINITY OF T TAURI KH. Böhm & J. Solf	277	162-E6
PRODUCTION OF LITHIUM, BERYLLIUM, AND BORON FROM BARYON INHOMOGENEOUS PRIMORDIAL NUCLEOSYNTHESIS David Thomas, David N. Schramm, Keith A. Olive, Grant J. Matthews, Bradley S. Meyer, & Brian D. Fields	291	162-F11
THEORETICAL LIGHT CURVE OF A TYPE IIp SUPERNOVA Ronald G. Eastman, S. E. Woosley, Thomas A. Weaver, & Philip A. Pinto	300	162-G8
ULTRAVIOLET SPECTRA OF QUENCHED CARBONACEOUS COMPOSITE DERIVATES: COMPARISON TO THE "217 NANOMETER" INTERSTELLAR ABSORPTION FEATURE Akira Sakata, Setsuko Wada, Alan T. Tokunaga, Takatoshi Narisawa, Hidehiro Nakagawa, & Hiroshi Ono	311	163-A7
A 7 MICRON DUST EMISSION FEATURE IN OXYGEN-RICH CIRCUMSTELLAR SHELLS J. H. Goebel, J. D. Bregman, & F. C. Witteborn	317	163-B3
ECLIPSE MAPPING OF THE ACCRETING MAGNETIC WHITE DWARF IN DP LEONIS WITH HST H. S. Stockman, Gary D. Schmidt, James Liebert, & J. B. Holberg	323	163-B11
DIRECTIVITY OF THE RADIO EMISSION FROM THE KI DWARF STAR AB DORADUS Jeremy Lim, Stephen M. White, Graham J. Nelson, & Arnold O. Benz	332	163-C9
HIGH-VELOCITY PLASMA IN THE TRANSITION REGION OF AU MICROSCOPII: EVIDENCE FOR MAGNETIC RECONNECTION AND SATURATED HEATING DURING QUIESCENT AND FLARING CONDITIONS Jeffrey L. Linsky & Brian E. Wood	342	163-D8
THE "MONOCHROMATIC DENSITY DIAGNOSTIC" TECHNIQUE: FIRST DETECTION OF MULTIPLE DENSITY COMPONENTS IN THE CHROMOSPHERE OF α TAURI P. G. Judge	351	163-E5
CONTINUOUS ABSORPTION BY He ⁺ ₂ AND H ⁺ ₂ IN COOL WHITE DWARFS P. C. Stancil	360	163-F3
DETECTION OF A FLARING LOW-ENERGY GAMMA-RAY SOURCE Dipen Bhattacharya & Alan Owens	371	163-G2
NEUTRAL CLOUD THEORY OF THE JOVIAN NEBULA: ANOMALOUS IONIZATION EFFECT OF SUPERTHERMAL ELECTRONS D. D. Barbosa	376	163-G10
STELLAR WINDS WITH NON-WKB ALFVÉN WAVES. I. WIND MODELS FOR SOLAR CORONAL CONDITIONS K. B. MacGregor & P. Charbonneau	387	164-A9
THE ROTATION OF PHOTOSPHERIC MAGNETIC FIELDS: A RANDOM WALK TRANSPORT MODEL YM. Wang & N. R. Sheeley, Jr.	399	164-B9
HIGH-RESOLUTION OBSERVATIONS OF THE EVERSHED EFFECT IN SUNSPOTS R. A. Shine, A. M. Title, T. D. Tarbell, K. Smith, Z. A. Frank, & Göran Scharmer	413	164-C11
IMAGING SPECTROSCOPY OF SOLAR MICROWAVE RADIATION. I. FLARING EMISSION Jeremy Lim, Dale E. Gary, Gordon J. Hurford, & James R. Lemen	425	164-E13

	Page	Fiche
RADIATIVE AND NONRADIATIVE CHARGE TRANSFER IN COLLISIONS OF H* WITH Li BELOW 1 keV M. Kimura, C. M. Dutta, & N. Shimakura	435	164-F14
ERRATUM Modeling Light Curves of Spotted Stars Zeki Eker	438	164-G5
ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1994 AUGUST		
A MORPHOLOGICAL AND COLOR STUDY OF FORNAX LOW SURFACE BRIGHTNESS GALAXIES IN THE WASHINGTON SYSTEM Sergio A. Cellone, Juan Carlos Forte, & Doug Geisler	439	164-G8
GALAXY PROPERTIES IN DIFFERENT ENVIRONMENTS. I. THE SAMPLE Marcio A. G. Maia, Miriani G. Pastoriza, Eduardo Bica, & Horacio Dottori	439	164-G8
RESULTS OF A FIVE-YEAR PROGRAM OF MULTIFREQUENCY MONITORING OF LOW-FREQUENCY VARIABLE RADIO SOURCES K. J. Mitchell, Brian Dennison, J. J. Condon, Daniel R. Altschuler, H. E. Payne, S. L. O'Dell, & J. J. Broderick	440	164-G9
An Atlas of the Interstellar Environment of Wolf-Rayet Stars in the Magellanic Clouds M. A. Dopita, J. F. Bell, YH. Chu, & T. A. Lozinskaya	440	164-G9
The Spectrum of the Variable Planetary Nebula IC 4997 Siek Hyung, Lawrence H. Aller, & Walter A. Feibelman	441	164-G10
EMISSION-LINE STUDIES OF YOUNG STARS. IV. THE OPTICAL FORBIDDEN LINES Fred Hamann	441	164-G10
An Atlas of Doppler Emission-Line Tomography of Cataclysmic Variable Stars Ronald H. Kaitchuck, Eric M. Schlegel, R. Kent Honeycutt, Keith Horne, T. R. Marsh, J. C. White II, & Cathy S. Mansperger	442	164-G11
Energy Deposition and K-Shell Ionization of Supernovae Lih-Sin The, William T. Bridgman, & Donald D. Clayton	442	164-G11
SUPPLEMENT TO THE ARECIBO 1612 MHz SURVEY OF COLOR-SELECTED IRAS SOURCES B. M. Lewis	442	164-G11
THE FIRST EXTREME ULTRAVIOLET EXPLORER SOURCE CATALOG S. Bowyer, R. Lieu, M. Lampton, J. Lewis, X. Wu, J. J. Drake, & R. F. Malina	443	164-G12
THE SUBMILLIMETER-WAVE SPECTRUM OF PROPIONITRILE (C_2H_5CN) J. C. Pearson, K. V. L. N. Sastry, Eric Herbst, & F. C. De Lucia	443	164-G12

1994 AUGUST 1, Number 2

ANNOUNCEMENT: THE CENTENNIAL CHALLENGE Helmut A. Abt	445	167-C1
THE THREE-POINT CORRELATION FUNCTION OF THE COSMIC MICROWAVE BACKGROUND IN INFLATIONARY MODELS	447	167-C4
Alejandro Gangui, Francesco Lucchin, Sabino Matarrese, & Silvia Mollerach		
THE VARIANCE OF QUASAR COUNTS IN CELLS Paola Andreani, Stefano Cristiani, Francesco Lucchin, Sabino Matarrese, & Lauro Moscardini	458	167-D3
LENSING IN ALTERNATIVE GRAVITY Mark A. Walker	463	167-D10
SUPERLUMINAL MOTION STATISTICS AND COSMOLOGY R. C. Vermeulen & M. H. Cohen	467	167-E3
THE INTERMEDIATE LINE REGION OF QSOs M. S. Brotherton, Beverley J. Wills, Paul J. Francis, & Charles C. Steidel	495	167-G9
CAN LENSED STARS BE REGARDED AS POINTLIKE FOR MICROLENSING BY MACHOs? Hans J. Witt & Shude Mao	505	168-A11
DYNAMICS AND X-RAY EMISSION OF A GALACTIC SUPERWIND INTERACTING WITH DISK AND HALO GAS Anatoly A. Suchkov, Dinshaw S. Balsara, Timothy M. Heckman, & Claus Leitherer	511	168-B5
THE PROPERTIES OF X-RAY-SELECTED ACTIVE GALACTIC NUCLEI. III. THE RADIO-QUIET VERSUS RADIO-LOUD SAMPLES	533	168-D1
Roberto Della Ceca, Giovanni Zamorani, Tommaso Maccacaro, Anna Wolter, Richard Griffiths, John T. Stocke, & Giancarlo Setti		

	Page	Fiche
ULTRAVIOLET IMAGING OF THE AGN + STARBURST GALAXY NGC 1068 Susan G. Neff, Michael N. Fanelli, Laura J. Roberts, Robert W. O'Connell, Ralph Bohlin, Morton S. Roberts, Andrew M. Smith, & Theodore P. Stecher	545	168-E1
RELATIVISTIC INDUCED COMPTON SCATTERING IN SYNCHROTRON SELF-ABSORBED SOURCES Mark W. Sincell & Julian H. Krolik	550	168-E13
STAR FORMATION IN NGC 4449: MAMA-DETECTOR UV IMAGERY AND FABRY-PEROT BALMER-LINE IMAGERY Robert S. Hill, Allen T. Home, Andrew M. Smith, Fred C. Bruhweiler, KP. Cheng, Paul M. N. Hintzen, & Ronald J. Oliversen	568	168-G5
A SUMMARY OF EXTREME SCATTERING EVENTS AND A DESCRIPTIVE MODEL R. Fiedler, B. Dennison, K. J. Johnston, E. B. Waltman, & R. S. Simon	581	169-A13
GALACTIC STRUCTURES ASSOCIATED WITH EXTREME SCATTERING EVENTS IN THE RADIO LIGHT CURVES OF NRAO 140, 0954+658, AND 2352+495 R. Fiedler, T. Pauls, K. J. Johnston, & B. Dennison	595	169-C1
SOFT X-RAY AND H I SURVEYS OF THE LOW N _H REGION IN URSA MAJOR S. L. Snowden, G. Hasinger, K. Jahoda, Felix J. Lockman, D. McCammon, & W. T. Sanders	601	169-C9
THE METALLICITY OF M4: ACCURATE SPECTROSCOPIC FUNDAMENTAL PARAMETERS FOR FOUR GIANTS J . J . $Drake$, V . V . $Smith$, & N . B . $Suntzeff$	610	169-D8
A PULSATIONAL APPROACH TO THE LUMINOSITY OF RR LYRAE VARIABLES V. Castellani & R. De Santis	624	169-E11
EVOLUTION OF MACROMOLECULAR DUST: FAR-ULTRAVIOLET SPECTRAL DUST EXTINCTION AND GAS ABSORPTION OF STELLAR LIGHT AS MEASURED WITH THE HOPKINS ULTRAVIOLET TELESCOPE Richard H. Buss, Jr., Marsha Allen, Stephan McCandliss, Jeffrey Kruk, Ji-Cheng Liu, & Tom Brown	630	169-F5
THE ABUNDANT ELEMENTS IN INTERSTELLAR DUST Ulysses J. Sofia, Jason A. Cardelli, & Blair D. Savage	650	170-A2
THE COSMIC ABUNDANCE OF ³ He. III. IMPROVED LINE PARAMETERS FOR SELECTED SOURCES Dana S. Balser, T. M. Bania, Charles J. Brockway, Robert T. Rood, & T. L. Wilson	667	170-B8
HIGH RYDBERG STATE CARBON RECOMBINATION LINES TOWARD CASSIOPEIA A: 332 MHz VLA OBSERVATIONS AND COMPARISON WITH H 1 AND MOLECULAR LINES K. R. Anantharamaiah, W. C. Erickson, H. E. Payne, & Nimisha G. Kantharia	682	170-C11
HIGH RYDBERG STATE CARBON RECOMBINATION LINES TOWARD CASSIOPEIA A: PHYSICAL CONDITIONS AND A NEW CLASS OF MODELS H. E. Payne, K. R. Anantharamaiah, & W. C. Erickson	690	170-D7
NEW DETECTIONS OF INTERSTELLAR HNO AT 2 AND 1.2 MILLIMETERS: MORE N $-$ O BONDS L. M. Ziurys, J. M. Hollis, & L. E. Snyder	706	170-E11
COAGULATION OF GRAINS IN STATIC AND COLLAPSING PROTOSTELLAR CLOUDS S. J. Weidenschilling & T. V. Ruzmaikina	713	170-F6
INTERSTELLAR SO* B. E. Turner	727	170-G9
MAGNETIC FIELD STRUCTURE IN MONOCEROS R2 T. H. Jarrett, G. Novak, T. Xie, & P. F. Goldsmith	743	171-B6
AN X-RAY AND OPTICAL STUDY OF THE SUPERNOVA REMNANT W44 Jeonghee Rho, R. Petre, Eric M. Schlegel, & J. Jeff Hester	757	171-C8
G25.5+0.2: A RING NEBULA AROUND A LUMINOUS BLUE STAR E. E. Becklin, B. Zuckerman, I. S. McLean, & T. R. Geballe	774	171-E1
THE NATURE OF CO AND H ₂ O ICES IN THE CORONA AUSTRALIS MOLECULAR CLOUD Masuo Tanaka, Tetsuya Nagata, Shuji Sato, & Tetsuo Yamamoto	779	171-E8
SHOCKED PURE-ROTATIONAL EMISSION FROM H ₂ IN ORION Parvinder S. Parmar, John H. Lacy, & Jeffrey M. Achtermann	786	171-F3
THE RADIATION GASDYNAMICS OF PLANETARY NEBULAE. IV. FROM THE OWL TO THE ESKIMO Adam Frank & Garrelt Mellema	800	171-G5
GRAVITATIONAL DAMPING OF ALFVÉN WAVES IN STELLAR ATMOSPHERES AND WINDS I. K. Khabibrakhmanov & D. J. Mullan	814	172-A7
OBSERVATIONS OF THE ACCELERATION REGIONS OF OH/IR STARS	824	172-B5

vii

Page Fiche OBSERVATIONS OF 1E 1740.7-2942 WITH ROSAT AND THE VLA 172-B12 829 William A. Heindl, Thomas A. Prince, & John M. Grunsfeld DYNAMO GENERATION OF A MAGNETIC FIELD IN THE WHITE DWARF GD 358 834 172-C7 J. Andrew Markiel, John H. Thomas, & H. M. Van Horn WHOLE EARTH TELESCOPE OBSERVATIONS OF THE DBV WHITE DWARF GD 358 839 172-D1 D. E. Winget, R. E. Nather, J. C. Clemens, J. L. Provencal, S. J. Kleinman, P. A. Bradley, C. F. Claver, J. S. Dixon, M. H. Montgomery, C. J. Hansen, B. P. Hine, P. Birch, M. Candy, T. M. K. Marar, S. Seetha, B. N. Ashoka, E. M. Liebowitz, D. O'Donoghue, B. Warner, D. A. H. Buckley, P. Tripe, G. Vauclair, N. Dolez, M. Chevreton, T. Serre, R. Garrido, S. O. Kepler, A. Kanaan, T. Augusteijn, M. A. Wood, P. Bergeron, & A. D. Grauer AN ASTEROSEISMOLOGICAL DETERMINATION OF THE STRUCTURE OF THE DBV WHITE DWARF GD 358 850 172-E2 P. A. Bradley & D. E. Winget THE PUZZLE OF SILICON, TITANIUM, AND MAGNESIUM ANOMALIES IN METEORITIC SILICON CARBIDE GRAINS 172-E13 Roberto Gallino, Claudia M. Raiteri, Maurizio Busso, & Francesca Matteucci CARBON, NITROGEN, MAGNESIUM, SILICON, AND TITANIUM ISOTOPIC COMPOSITIONS OF SINGLE INTERSTELLAR 870 172-F12 SILICON CARBIDE GRAINS FROM THE MURCHISON CARBONACEOUS CHONDRITE Peter Hoppe, Sachiko Amari, Ernst Zinner, Trevor Ireland, & Roy S. Lewis ATMOSPHERIC HEATING IN SOLAR FLARES BY CHROMOSPHERIC CONDENSATION 891 173-A11 W. Q. Gan & P. J. D. Mauas DISRUPTION OF CORONAL MAGNETIC FIELD ARCADES 173-B6 Zoran Mikić & Jon A. Linker SOLAR FINE-SCALE STRUCTURES IN THE CORONA, TRANSITION REGION, AND LOWER ATMOSPHERE 913 173-C9 Dan Moses, J. W. Cook, J.-D. F. Bartoe, G. E. Brueckner, K. P. Dere, D. F. Webb, J. M. Davis, J. W. Harvey, F. Recely, S. F. Martin, & H. Zirin INSTRUCTIONS TO AUTHORS 173-E2 i